RCRA CORRECTIVE ACTION STABILIZATION QUESTIONNAIRE

Completed by: Fuad Marmash

Agency: MDNR - Hazardous Waste Program

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Backgr	ound Facilit	y Inform	nation			
EPA Ide	ty Name: entification on (City, St Priority Ran	ate):	MOT 300 010 345 St. Louis, MO Low			
1.	one solid was	ste manage al SWMUs, lease expl	or the entire	FOLLO The Na	WING CONDITION e facility has tional Correct: stem (NCAPS);	been ranked using the ive Action Prioritization
				I In		AND s have not been
AT THE	FACILITY		ON ACTIVITIES	in	itiated, or if	initiated, have not been sventing the further ination at the facility.
2.	What is the corrective ac facility? (ch	tion act	lvities at the	FACIL	ITY RELEASES	AND EXPOSURE CONCERNS
	() (x) () () ()	activiti RCRA Fac (RFA) or complete RCRA Fac (RFS) co RCRA Fac Investig complete Correcti Study (C Correcti Implemen begun or	ility Sampling mpleted ility ation (RFI)	6.	releases from or been suspective () () () () () () () () () Mo release of detected.	a have contaminant in the facility occurred ected of occurring? Groundwater Surface water Air Soil Sediment Contaminants has been ant releases migrating
3.	If corrective	or complete action and action and action are the second action.	eted activities have acy being		()	Yes; Indicate media, concentrations, and level of certainty.
	<pre>carried out u enforcement c () () () ()</pre>	order? Operatin Post-clo	g permit sure permit ent order	7a.	contaminants	No Uncertain arrently being exposed to released from the
4.	completed (se successful in	measures, e Questic	if required or on 2), been ing the further		facility? () (X) ()	Yes No Uncertain
	spread of confacility? () () () ()	Yes No Uncertai underway Not Appl	n; still	7b.	exposure to	otential for human contaminants released clity over the next five Yes No Uncertain



RCRA Records Center

8a.	Are environmental receptors currently being exposed to contaminants released from the facility?	12.	TECHNICAL ABILITY TO IMPLEMENT STABILIZATION ACTIVITIES In what phase(s) are contaminants
8b.	() Yes (X) No () Uncertain Is there a potential that		known to exist under ambient site conditions? () Solid
ob.	environmental receptors could be exposed to contaminants released from the facility over the next five to ten years?		() Light non-aqueous phase liquids (LNAPLs) () Dense non-aqueous phase liquids (DNAPLs) () Dissolved in groundwater or surface water
	() Yes (X) No () Uncertain		() Gaseous () Other
ANTIC	PATED FINAL CORRECTIVE MEASURES		No contaminant was detected during the sampling visit.
9.	If already identified or planned, would final corrective measures be able to be implemented in time to adequately address any existing or	13.	Are one or more of the following major chemical groupings of concern at the facility?
	short-term threat to human health and the environment?		(X) Volatile organic compounds (VOCs) and/or semi-volatiles
	() Yes () No (X) Not Applicable		() Polynuclear aromatics (PAHs) () Pesticides
	Additional explanatory notes:		() Polychlorinated biphenyls (PCBs) and/or dioxins
	Evidence of release was not apparent during the sampling visit.		() Other organics (X) Inorganics and metals () Explosives
10.	Could a stabilization initiative at this facility reduce the present or near-term (e.g., less than two years) risks to human health and the environment? () Yes () No () Uncertain (X) Not applicable Additional explanatory notes:	14.	Are appropriate stabilization technologies available to prevent the further spread of contamination, based on contaminant characteristics and the facility's environmental setting? (See Attachment A for a listing of potential stabilization technologies.) (X) Yes: Indicate possible course of action. No action is required.
11.	If a stabilization activity were not begun, would the threat to human health and the environment significantly increase before final corrective measures could be implemented?		() No: Indicate why stabilization technologies are not appropriate.
	() Yes (X) No () Uncertain		
	Additional explanatory notes:	15.	Has the RFI, or another environmental investigation, provided the site characterization and waste release data needed to design and implement a stabilization activity?
			() Yes (X) No
			If No, should efforts be made to obtain this data in advance of the data needed to implement final corrective measures?
			() Yes (X) No

TIMING AND OTHER PROCEDURAL ISSUES ASSOCIATED WITH STABILIZATION

16.	Considering all technical and							
	administrative factors, would it be							
	environmentally beneficial to pursue							
	implementation of stabilization							
	activities more quickly than the							
	final corrective measures?							

() (X) Yes No

(X)

Not Applicable

Additional explanatory notes:

No releases evident.

17. Can stabilization activities be incorporated into the final corrective measures at some point in the future?

(X)

Yes

()

No Uncertain

Additional explanatory notes:

Conceptually yes; however, there no reason to pursue stabilization.

CONCLUSION

18. Is this facility an appropriate candidate for stabilization activities?

() Yes (YE)

() No, not feasible (NF)

(X) No, not required (NR)

() Insufficient information

(IN)

Explain final decision, using additional sheets if necessary.

nor is there other substantial

Stabilization measures do not appear necessary at this time since contaminant releases were not indicated by the RFA sampling results

evidence of releases.

CA225 - Stabilization Measures Evaluation RCRIS Status Codes Explanation

YE = Facility is amenable to stabilization activity based on status of corrective action work, technical factors, degree of risk and timing/administrative considerations.

NF = Facility is not amenable to stabilization activity at the present time because it appears to be technically infeasible or inappropriate.

NR = Facility is not amenable to stabilization activity at the present time for reasons other than it appears to be technically infeasible or inappropriate (NF) or there is a lack of technical information (IN). Reasons for this may be the status of closure at the facility, the degree of risk, timing considerations, the status of corrective action work at the facility, or other administrative considerations.

IN = Facility is not amenable to stabilization activity because of a lack of technical data. An evaluation has been completed but further data is necessary to determine stabilization measures feasibility or appropriateness. This status should be changed when data becomes available.